

S (STEER? (2N) ANG?) (S) (DRIVER (2N) (DETERMIN? OR SET? OR DECID?)) AND ((ANG? (W) ON? OR (BASE? (W) ON ))) (S) MAGNITUD?) AND PD<=020716

Your SELECT statement is:

S (STEER? (2N) ANG?) (S) (DRIVER (2N) (DETERMIN? OR SET? OR DECID?)) AND ((ANG? (W) DEVIAT?) (S) (SPEED? (7N) (CORRESPOND? OR FUNCTION? OR (BASE? (W) ON ))) (S) MAGNITUD?) AND PD<=020716

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10/522038

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Searching 1976 to present...

*magnitude*

Results of Search in 1976 to present db for:

SPEC/"steering angle deviation" AND SPEC/"vehicle speed": 22 patents.

Hits 1 through 22 out of 22

*function*

Jump To

Refine Search *display* SPEC/"steering angle deviation" AND SPEC/"vehicle

PAT. NO.	Title
1 <a href="#">6,952,635</a>	<a href="#">T Road condition estimation apparatus</a>
2 <a href="#">6,941,213</a>	<a href="#">T Road condition estimation apparatus</a>
3 <a href="#">6,834,543</a>	<a href="#">T Underinflation detector and method of correcting output of sensor using the same</a>
4 <a href="#">6,691,013</a>	<a href="#">T Braking and controllability control method and system for a vehicle with regenerative braking</a>
5 <a href="#">6,539,298</a>	<a href="#">T Driving control device and methods for vehicle</a>
6 <a href="#">6,397,135</a>	<a href="#">T Rear-wheel steering angle control device</a>
7 <a href="#">6,374,167</a>	<a href="#">T Automatic steering device for vehicles canceling steering deviation quicker when larger</a>
8 <a href="#">6,179,082</a>	<a href="#">T Hydraulic steering apparatus and method</a>
9 <a href="#">6,082,482</a>	<a href="#">T Vehicle steering apparatus</a>
10 <a href="#">6,059,068</a>	<a href="#">T Steering apparatus for a vehicle</a>
11 <a href="#">5,984,042</a>	<a href="#">T Electric power steering apparatus</a>
12 <a href="#">5,908,457</a>	<a href="#">T Automobile steering system including reaction feedback to operator</a>
13 <a href="#">5,484,227</a>	<a href="#">T Control device for asphalt finisher</a>
14 <a href="#">5,122,957</a>	<a href="#">T Autonomous vehicle for automatically/autonomously running on route of travel and its method using fuzzy control</a>
15 <a href="#">5,119,302</a>	<a href="#">T Steering angle detecting device</a>
16 <a href="#">5,052,508</a>	<a href="#">T Steering control system of motor vehicle</a>
17 <a href="#">5,018,594</a>	<a href="#">T Rear-wheel steering system for four-wheel steering vehicle</a>
18 <a href="#">4,979,116</a>	<a href="#">T Method and device for rear wheel steering system of automotive vehicle</a>
19 <a href="#">4,979,115</a>	<a href="#">T Method and device for controlling rear-wheel steering of automotive vehicle</a>
20 <a href="#">4,939,653</a>	<a href="#">T Method of and apparatus for controlling steering operation of a motor vehicle with</a>

steerable front and rear wheels

21 4,869,335 **T** Four-wheel steering system of a motor vehicle

22 4,753,309 **T** Electric power steering apparatus

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*Must cite.*

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*Searching 1976 to present...*

**Results of Search in 1976 to present db for:**

**((((SPEC/"steering angle deviation" AND SPEC/"vehicle speed") AND SPEC/FUNCTION) AND SPEC/magnitude): 4 patents.**

*Hits 1 through 4 out of 4*

Jump To

Refine Search

SPEC/"steering angle deviation" AND SPEC/"vehicle

PAT.  
NO.

Title

- |                         |                  |  |   |
|-------------------------|------------------|--|---|
| <i>✗</i><br><br>A+<br>Y | 1<br>2<br>3<br>4 | 5,122,957<br>5,018,594<br>4,979,115<br>4,753,309 | T Autonomous vehicle for automatically/autonomously running on route of travel and its method using fuzzy control <i>no display on screen (cl.15)</i><br>T Rear-wheel steering system for four-wheel steering vehicle<br>T Method and device for controlling rear-wheel steering of automotive vehicle<br>T Electric power steering apparatus |
|-------------------------|------------------|--|---|

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63: Transport Res(TRIS)\_1970-2006/Dec  
65: Inside Conferences\_1993-2006/Jan W4  
81: MIRA - Motor Industry Research\_2001-2006/Dec  
94: JICST-EPlus\_1985-2006/Nov W2  
95: TEME-Technology & Management\_1989-2006/Jan W4  
266: FEDRIP\_2005/Dec

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S (STEER? (2N) ANG?) AND ((ANG? (W) DEVIAT?) (S) ((VEHICLE (2N) SPEED?) (7N) (CORRESPOND?) AND PD<=020716

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Items	File
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No files have one or more items; file list includes 38 files.  
One or more terms were invalid in 26 files.

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S (STEER? (2N) ANG?) AND ((ANG? (W) DEVIAT?) (S) ((VEHICLE (2N) SPEED?) (7N) (CORRESPOND?) AND PD<=020716

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Items	File
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## SHOW FILES

File Name

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2: INSPEC\_1898-2006/Jan W1  
6: NTIS\_1964-2006/Jan W3  
8: Ei Compendex(R)\_1970-2006/Jan W3  
14: Mechanical and Transport Engineer Abstract\_1966-2006/Jan  
25: Weldasearch-19662005/Dec  
31: World Surface Coatings Abs\_1976-2006/Jan  
33: Aluminium Industry Abstracts\_1966-2006/Jan  
34: SciSearch(R) Cited Ref Sci\_1990-2006/Jan W4  
35: Dissertation Abs Online\_1861-2006/Jan  
36: MetalBase\_1965-20060126  
46: Corrosion Abstracts\_1966-2006/Jan  
56: Computer and Information Systems Abstracts\_1966-2006/Jan  
57: Electronics & Communications Abstracts\_1966-2006/Jan  
60: ANTE: Abstracts in New Tech & Engineer\_1966-2006/Jan  
61: Civil Engineering Abstracts\_1966-2006/Jan  
63: Transport Res(TRIS)\_1970-2006/Dec  
64: Environmental Engineering Abstracts\_1966-2006/Jan  
65: Inside Conferences\_1993-2006/Jan W4  
68: Solid State & Superconductivity Abstracts\_1966-2006/Jan  
81: MIRA - Motor Industry Research\_2001-2006/Dec  
87: TULSA (Petroleum Abs)\_1965-2006/Jan W1  
94: JICST-EPlus\_1985-2006/Nov W2  
95: TEME-Technology & Management\_1989-2006/Jan W4  
96: FLUIDEX\_1972-2006/Jan  
99: Wilson Appl. Sci & Tech Abs\_1983-2005/Dec  
103: Energy SciTec\_1974-2006/Jan B1  
104: AeroBase\_1999-2005/Nov  
118: ICONDA-Intl Construction\_1976-2005/Dec  
134: Earthquake Engineering Abstracts\_1966-2006/Jan  
144: Pascal\_1973-2006/Jan W1  
239: Mathsci\_1940-2005/Feb  
240: PAPERCHEM\_1967-2006/Jan W4  
248: PIRA\_1975-2006/Dec W3  
293: Engineered Materials Abstracts\_1966-2006/Jan  
315: ChemEng & Biotec Abs\_1970-2005/Dec  
323: RAPRA Rubber & Plastics\_1972-2006/Dec  
335: Ceramic Abstracts/World Ceramics Abstracts\_1966-2006/Jan  
434: SciSearch(R) Cited Ref Sci\_1974-1989/Dec

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Items	File
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S (STEER? (W) ANGL? (W) DEVIAT?) AND (((VEHICLE (2N) SPEED?) (7N) FUNCTION?) (S) MAGN

Your SELECT statement is:

S (STEER? (W) ANGL? (W) DEVIAT?) AND (((VEHICLE (2N) SPEED?) (7N)  
FUNCTION?) (S) MAGNITUD?) AND PD<=020716

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